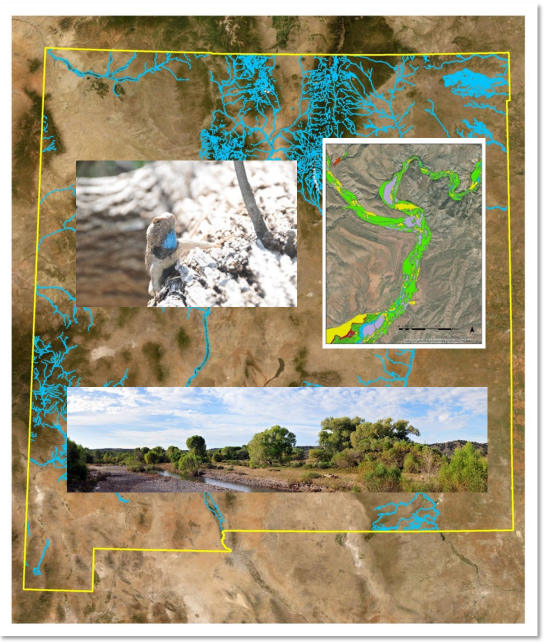
New Mexico Riparian Habitat Map *NMRipMap*

Version 2.0 Plus

User Guide



Natural Heritage Report 425













New Mexico Riparian Habitat Map Version 2.0 Plus (NMRipMap) User Guide

Esteban Muldavin¹, Elizabeth Milford¹, Corrie Gonzalez¹, and F. Jack Triepke²

Table of Contents

Introduction	3
Background	
Mapping Domain	
NMRipMap Legend	
Map development	
Map scale and applications	
References	
Appendix 1 Annotated Legend	
Appendix 2 Map Attributes	62

Acknowledgements

NMRipMap was funded by the New Mexico Department of Game and Fish (NMDGF), U.S. Forest Service (USFS) Region 3, and the University of New Mexico (Natural Heritage New Mexico, Museum of Southwestern Biology). Amanda Kennedy, Grace McCartha, Jaqueline Smith, Amy Urbanovsky and John Leonard, Natural Heritage New Mexico; David Diamond and Lee Elliot, Missouri Resource Assessment Partnership; Adam Clark of the Geospatial Technology and Applications Center of the Forest Service Washington Office, and Candace Bogart, Tom Mellin, and Bart Matthews of the Forest Service Southwestern Region for significant contributions to map production.

Suggested Citation

Muldavin, E, E. Milford, C. Gonzalez, and F. Jack Triepke. 2023. New Mexico Riparian Habitat Map Version 2.0 Plus (NMRipMap) User's Guide. Natural Heritage New Mexico Report No. 425, University of New Mexico, Albuquerque NM, 63p

¹ Natural Heritage New Mexico, Museum of Southwestern Biology, University of New Mexico

² USDA Forest Service, Southwestern Region, Albuquerque, NM

Introduction

The New Mexico Riparian Habitat Map (NMRipMap) is a publicly available map resource that provides a comprehensive, fine-scale spatial view of the composition, cover, and structure of riparian and wetland vegetation along New Mexico's perennial streams and rivers. NMRipMap is designed to serve a wide variety of applications in wildlife habitat management, wetland and riparian conservation and restoration planning, riparian monitoring, and more. Products include a comprehensive riparian corridor map for the state and riparian habitat maps for each major basin that can be viewed and downloaded at https://nhnm.unm.edu/riparian/NMRipMap. This guide provides an overview of the development and content of the map, and how to use it.

Background

NMRipMap is a collaborative project between Natural Heritage New Mexico (NHNM), with the support of the New Mexico Department of Game and Fish (NMDGF) and the U.S. Forest Service (USFS), Region 3. In 2017, an in-common map legend, mapping domain, and mapping protocol was agreed upon among the partners and the project initiated in the Upper Rio Grande Basin (Figure 1). The USFS mapped their lands with the assistance of the USFS Geospatial Technology and Applications Center (GTAC), and NHNM was responsible for the remainder with the help of Missouri Resource Assessment Partnership (MoRAP) at the University of Missouri. In subsequent years, each basin was mapped and posted as Version 1.0 on a NHNM website. In 2022-23, the entire map was reviewed and differences in content and themes reconciled across all years based on 2020 imagery resulting in Version 2.0 Plus.

NMRipMap has also been integrated into the <u>New Mexico Conservation Information System</u> (<u>NMCIS</u>), which was developed by NHNM in collaboration with state and federal agencies. As part of the NM-CIS, NMRipMap is linked to other applications that include the <u>NM State Wildlife Action Plan (SWAP)</u>, <u>New Mexico Environmental Review Tool (ERT)</u>, <u>New Mexico Crucial Habitat Assessment Tool (NMCHAT)</u>, and <u>Riparian Conservation Opportunity Areas</u>. It is also a core <u>spatial resource</u> in USDA Forest Service riparian analysis and management activities, including the regional Riparian and Aquatic Ecosystem Strategy (USDA Forest Service 2020).

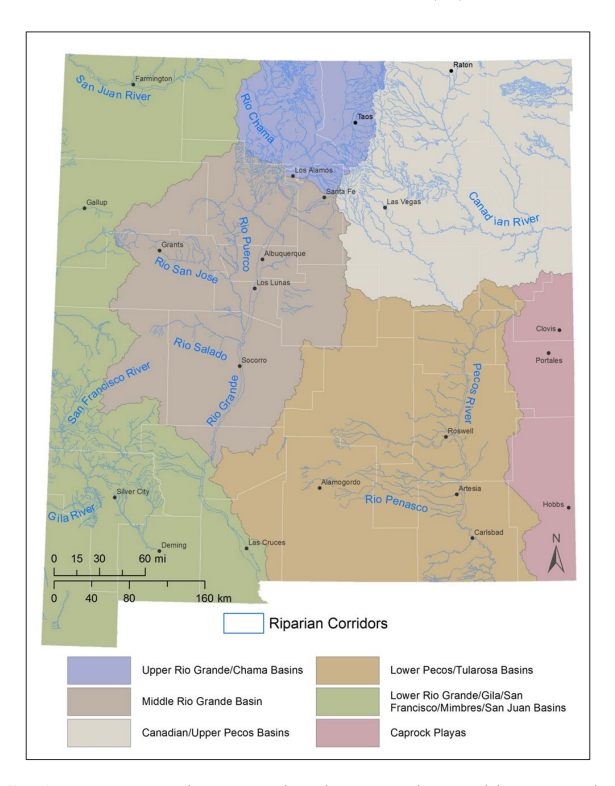


Figure 1. New Mexico Riparian Habitat Map project basins that were mapped progressively between 2017 and 2023. Work started in the Upper Rio Grande and then progressed through the Middle Rio Grande, the Canadian and Upper Pecos watersheds, the Gila, Mimbres, Lower Rio Grande below Elephant Butte reservoir and the San Juan watersheds, and finally the lower Pecos River basin. The Caprock Playas were not mapped for this project.

Mapping Domain

For the mapping domain, we created a New Mexico Riparian Corridor Map that includes all perennial river and streams along with intermittent stretches that connect the perennial reaches to create continuous riparian corridors in all basins (see Figure 1). The corridor covers the full floodplain extent along all perennial streams regardless of current land use. The corridor therefore includes not only the remaining natural riparian areas and associated wetlands, but also agricultural and urban areas that were located in the historic floodplain (ancient terraces clearly out of the current and historic floodplains were excluded).

The corridor map was developed using the National Hydrology Dataset (NHD), the USFS Riparian Buffer Delineation Model V3.0 (Abood and Maclean 2012), soils maps from NRCS (2017), digital elevation models (10-m DEMs), and aerial photo interpretation. Within National Forests proclamation boundaries, the corridor is defined by the Forest Service RMAP boundary (Triepke et al. 2015) previously supplemented using the Terrestrial Ecological Unit Inventory mapping and classification (Winthers et al. 2005), with modifications to maximize riparian connectivity. That is, because riparian habitat connectivity is important for wildlife, segments with intermittent or ephemeral stream flow were included that connected perennial reaches. Being structured in this way allows the map to be used in a wide variety of applications that involve the entire riparian landscape, current and historic; e.g., conservation and restoration planning across the entire floodplain, wetland status assessments, and wildlife management initiatives, among others. The corridor can be downloaded as a separate layer from the NHNM website.

NMRipMap Legend

NMRipMap has a three-tiered legend to help support applications at different thematic scales from the general to the detailed (Table 1 and Appendix 1 – Annotated Legend). While there is not necessarily a one-to-one relationship, the hierarchy and map units are informed by the New Mexico Riparian Vegetation Classification developed by NHNM, which is based on extensive field data and analysis, and meets the U.S. National Vegetation Classification (USNVC) standard Ver. 2.03. Where appropriate, we have cross-walked USNVC classification elements to map units with links to their descriptions at USNVC.org that provide additional detail on vegetation composition (Figure 3). Of particular interest is the Macrogroup level of the USNVC, which corresponds to the Habitats in the State Wildlife Action Plan where you can find addition information on Species of Greatest Conservation Need (SGCN) by habitat (Figure 4).

³ https://www.fgdc.gov/standards/projects/FGDC-standards-projects/vegetation/NVCS V2 FINAL 2008-02.pdf

Legend Structure

- **Level 1.** General vegetation types characterized by major lifeforms and strata—forests and woodlands, shrublands, and herbaceous vegetation—plus a category of non-vegetated miscellaneous lands types.
 - Forests and woodlands: polygons dominated by stands of closed-canopied forest or open-canopied woodlands that are generally taller than 5 m (some stands are dominated by short-statured species such as junipers that are <5 m). Shrub patches or herbaceous vegetation may be present under trees and in openings.
 - **Shrublands**: polygons dominated by dense to open stands of woody shrubs between 0.5 and 5 m in height. Small young trees may be present along with scattered patches of individual mature trees or open areas dominated by herbaceous vegetation.
 - Herbaceous Vegetation: polygons dominated by stands of grass-like species (graminoids) and/or forbs. Small, young trees and shrubs may be present as scattered patches or individuals. Some open areas may be predominantly bare ground.
 - **Miscellaneous Land Types:** various built-up land types not directly associated with natural vegetation.
- **Level 2.** Mid-level units with broad categories of elevation zones (Montane > 6,500 ft and Lowland < 6,500 ft), native versus non-native woody species; natural and semi-natural vegetation, and riparian versus upland vegetation, and specific elements of Miscellaneous Land Types (e.g., roads, built-up areas, agriculture, etc.).
- **Level 3.** Fine-scale units that reflect leaf retention (Deciduous versus Evergreen); specific species compositions based on origin (e.g., native species, Russian olive, or Tamarisk), or site characteristics (wet, dry, or alkaline). Each Level 3 unit is cross-referenced to NMSWAP habitats and the U.S. National Vegetation Classification (<u>USNVC</u>) Macrogroups, Groups, and Alliances that reflect specific species composition, environments, and ecology. See the New Mexico Riparian Habitat Map Annotated Legend in Appendix 2 for the links to the SWAP and USNVC classes.

On occasion, we used modifiers that provide supplemental information on composition, context, or conditions for a specific polygon. These are defined in Table 2.

Table 1. New Mexico Riparian Habitat Map legend [Version 2.0 Plus]. There are three levels to the legend in order of increasing specificity. MU_ID refers to the map unit code assigned for level 3 in the digital spatial data layers along with the level codes (to the left). Detailed descriptions with photos, rules separating units, and links to the New Mexico State Wildlife Action Plan Habitats and the U.S. National Vegetation Classification are provided in the Annotated legend (Appendix 1).

New Mexico Riparian Habitat Map Legend Version 2.0 Plus

Ne	w Mexico	Riparian Ha	abitat N	Map Legend Version 2.0 Plus	
Lev	el Codes	and Names		L3 M	U ID
1	FOREST	and WOOD	LAND		
	IA	Montane F	Ripariar	Forest and Woodlands	
		1/	A1	Montane Native Evergreen Riparian Forest	12
		1/	A2	Montane Native Evergreen-Deciduous Riparian Forest	23
IB Lowland Riparian		A3	Montane Native Deciduous Riparian Forest	11	
		liparian	Forest and Woodlands		
		1	IB1	Western Lowland Native Deciduous Riparian Forest	6
		1	IB2	Great Plains Lowland Native Deciduous Riparian Forest	36
		1	IB3	Lowland Native-Introduced Russian Olive Deciduous Riparian Forest	24
		1	IB4	Lowland Native-Introduced Tamarisk Deciduous Riparian Forest	25
		1	IB5	Lowland Native-Introduced Russian Olive - Tamarisk Deciduous Riparian Forest	42
		1	IB6	Lowland Native Evergreen Dry Riparian Forest	7
		1	IB7	Lowland Native Evergreen-Deciduous Riparian Forest	41
		1	IB8	Southwest Warm Desert Native Deciduous Riparian Forest	45
		1	IB9	Southwest Desert Native Dry Deciduous Riparian Woodland	50
	IC	Lowland Ir	ntroduc	ed Riparian Woodland and Scrub	
		I	IC1	Russian Olive Introduced Riparian Woodland and Scrub	16
		- 1	IC2	Tamarisk Introduced Riparian Woodland and Scrub	15
IC3 Russian Oliv		IC3	Russian Olive - Tamarisk Introduced Riparian Woodland and Scrub	26	
		IC4	Mixed Introduced Forest and Scrub	27	
	ID	Upland Fo	rest and	d Woodland	
ID1 Upland Forest and Woodland		20			
	IE	Semi-Natu	ıral Ripa	rian Woodland and Scrub	
		1	IE1	Semi-Natural Riparian Woodland and Scrub	34
Ш	SHRUBI	LAND			
	IIA	Montane F	Ripariar	Shrubland	
		- 1	IIA1	Subalpine-Montane Riparian Shrubland	18
		1	IIA2	Montane Dry Riparian Shrubland	35
	IIB	Lowland F	Riparian	Shrubland	
		- 1	IIB1	Lowland Wet Riparian Shrubland	4
		- 1	IIB2	Lowland Dry Riparian Shrubland	3
		I	IIB3	Desert Alkaline-Saline Wet Shrubland	40
		- 1	IIB4	Lowland Mixed Native- Russian Olive Riparian Scrub	29
		- 1	IIB5	Lowland Mixed Native-Introduced Tamarisk Riparian Scrub	30
		1	IIB6	Lowland Mixed Native - Russian Olive - Tamarisk Riparian Woodland and Scrub	31
	IIC	Upland Sh	rubland		
		I	IIC1	Upland Shrubland	28
Ш	HERBA	CEOUS VEGE	TATION		
	IIIA	Montane N	Marshe	s and Wet Meadows	
		I	IIIA1	Subalpine and Montane Wetland	19
		1	IIIA2	Montane Wet Meadow	13
	IIIB	Lowland M	/larshes	and Wet Meadows	
				7	,

			IIIB1	Western Lowland Marsh	5
			IIIB2	Great Plains Lowland Marsh	37
			IIIB3	Arid West Lowland Wet Meadow	9
			IIIB4	Great Plains Lowland Wet Meadow	38
	IIIC	Montane	e Dry Me	adow and Grassland	
			IIIC1	Montane Dry Riparian Meadow and Grassland	10
	IIID	Lowland	Dry Mea	ndow and Grassland	
			IIID1	Western Lowland Salt Meadow and Dry Grassland	8
			IIID2	Great Plains Lowland Salt Meadow and Dry Grassland	39
	IIIE	Semi-nat	tural Herl	paceous Vegetation	
			IIIE1	Ruderal Forb Meadow	47
			IIIE2	Pasture Wetlands	48
	IIIF	Upland (Grassland		
			IIIF1	Upland Grassland	32
IV M	MISCELLANEOUS LAND TYPES				
	IVA	Bare Unv	vegetated	I	
			IVA1	Riparian Bare Ground/Rockland [non-channel]	2
	IVB	Water/C	hannel		
			IVB1	Open Channel Riverwash/Water/Non-vegetated Bars	22
	IVC	Agricultu	ıre		
			IVC1	Agriculture – Cultivated crops	1
			IVC2	Agriculture – Hay/Pasture	49
	IVD	Urban/B	uilt-Up A	reas	
			IVD1	Development/Disturbed Ground	21
	IVE	Roads			
			IVE1	Roads	14
	IVF	Upland N		10000	
		- Jane 1	IVF1	Upland Bare Ground/Rockland	33

Table 2. Map unit modifiers assigned as needed to polygons of the New Mexico Riparian Habitat Map. MU_ID_mod refers to the attribute name in the geodatabase for the map.

Modifier	MU_ID_mod	Rules
Agriculture	1	This indicates a polygon that is imbedded in an agricultural setting, outside of the current floodplain.
Treatment/Disturbed 2		Assigned where there is high confidence that mapped polygons have evidence of either vegetation treatment (mechanically or by herbicide) or other disturbances such as fires or floods that have recently altered the site. Based on NAIP imagery used in a given mapping domain.
Russian Olive	3	Assigned when considered a major inclusion in stands but usually <25% of the polygon area (may be more in Semi-natural woodland and scrub or Agriculture).
Tamarisk	4	Assigned when considered a major inclusion in stands but usually <25% of the polygon area (may be more in Semi-natural woodland and scrub or Agriculture).
Russian Olive- Tamarisk	5	Assigned when considered a major inclusion in stands but usually <25% of the polygon area (may be more in Semi-natural woodland and scrub or Agriculture).
Ditch Bank	6	This modifier was used to indicate Semi-Natural Riparian Woodland and Scrub growing along a ditch bank outside the current active floodplain or when stands of natural vegetation were growing along a ditch bank (levies) inside the floodplain.
Native Vegetation	7	Assigned to indicate >25% cover within stands classified as Semi-natural woodland and scrub or Agriculture, or as major inclusion in non-native-dominated polygons (i.e., Russian olive and/or tamarisk).
Mixed Native-Exotic	8	Used as a modifier to indicate >25% cover within stands classified as Semi-natural woodland and scrub or Agriculture.
Marsh/Wetland	9	Assigned when considered a major inclusion in stands but usually <25% of the polygon area (may be more in Semi-natural woodland and scrub or Agriculture).
Treatment/Disturbed Field Verified	10	Used to indicate stands that had been significantly modified by treatment, insects or fire after the image date of the mapping domain based on field data.
Dead Overstory	11	Used to indicate herbaceous stands with a dead overstory, which include cottonwoods, willows or other shrubs and trees with the exception of tamarisk.
Alkali Flat	13	Used to indicate Alkali flats, mostly in the lower Pecos area, that are also bare ground or grassland but not Alkali shrubland.

Modifier	MU_ID_mod	Rules
Burned 2022	22	Indicates area burned in the 2022 Hermits Peak/Calf Canyon fire. Applied opportunistically in areas where burn history from 2022 was known.
Fen	66	Used to indicate a high elevation herbaceous wetland that may also be a fen. This modifier was opportunistically added during heads-up quality control based on imagery and in most cases is not field verified.
Managed for Natural Habitat	34	Used on areas like Bosque Del Apache and Sevilletta NWR or other public lands (BOR, MRGCD, etc.) that are on the opposite side of levees from the river or otherwise hydrologically disconnected from the river but being managed for wildlife habitat or natural vegetation. The MU_ID (Level 3 Vegetation Type) is assigned based on composition and this modifier is added to indicate it is hydrologically separated from the current floodplain. These areas were identified based on public lands where management is known, or on large swaths of naturally established vegetation directly adjacent to levees that have not been converted to ag/urban. This applies only to riparian vegetation that is inside a managed land-use area. It does NOT apply to any riparian vegetation that is clearly within a developed area, or vegetation along ditch banks or within agricultural areas and old fields; those areas are mapped as "semi-natural woodland vegetation" (MU_ID: 34).
Dead Tamarisk Overstory	99	Used to indicate stands that have >90% dead tamarisk in them. Many tamarisk-dominated stands have died by chemical treatment and have changed in community type but still have the structure of the dead trees/shrubs in them.
Sporobolus wrightii	30	Used only in the Animas Creek in the bootheel of New Mexico to distinguish large stands dominated by <i>Sporobolus wrightii</i> .



SWAP Habitat
Rocky Mountain Montane Riparian Forest
NVC Name
Rocky Mountain & Great Basin Montane Riparian Forest (M034)
SWAP General Vegetation Type
RIPARIAN WOODLANDS and WETLANDS

Rocky Mountain Montane Riparian Forest [M034], mostly of the Southern Rocky Mountains, Arizona/New Mexico Mountains, and Colorado Plateaus ecoregions, consists of riparian and permanently saturated forests and woodlands dominated by either broadleaf deciduous trees, montane conifers, or a mix of the two. The typical broadleaf dominants are narrowleaf cottonwood (Populus angustifolia), lanceleaf cottonwood (P. acuminata), Arizona alder (Alnus oblongifolia), and boxelder (Acer negundo). Conifers are represented by upland species that have extended their distribution into the riparian zone and may include subalpine fir (Abies Iasiocarpa), Engelmann spruce (Picea engelmannii), blue spruce (P. pungens), and ponderosa pine (Pinus ponderosa). The understories are typically shrubby and may include gray alder (Alnus incana), redosier dogwood (Cornus sericea), peachleaf willow (Salix amygdaloides), and Bebb willow (S. bebbiana). Herbaceous layers can be dominated by forbs or graminoids or be sparsely vegetated, depending on the amount of shading, soil moisture, and disturbance history. Representative herbaceous species include bluejoint (Calamagrostis canadensis), horsetails (Equisetum spp.), and arrowleaf ragwort (Senecio triangularis). Introduced forage species, such as creeping bentgrass (Agrostis stolonifera), Kentucky bluegrass (Poa pratensis), timothy (Phleum pratense), and smooth brome (Bromus inermis), can be abundant. This forest type is mostly comprised of montane to subalpine riparian communities occurring as narrow bands lining streambanks and alluvial terraces in narrow to wide, low gradient valley bottoms and on floodplains with sinuous stream channels. Beavers cut younger cottonwoods (Populus spp.) and willows (Salix spp.) and frequently dam side channels; hence, they are thought to be important to maintaining the hydrological regime for these communities in unconfined floodplains. Elevations range between 1,600 and 3,475 m (5,250-11,400 ft) and the habitat is commonly associated with Montane-Subalpine Wet Shrubland and Wet Meadow [M075].

Figure 2. An example of a New Mexico State Wildlife Action Plan habitat description that would be linked to the NMRipMap map unit "IA - Montane Riparian Forest and Woodlands" (nmswap.org). It is a New Mexico-specific summary of the description for the USNVC MacroGroup "Rocky Mountain-Great Basin Montane Riparian & Swamp Forest" found at USNVC.org (see Figure 4).

M034 Picea engelmannii - Populus angustifolia / Cornus sericea Riparian & Swamp Forest Macrogroup

Type Concept Sentence: This macrogroup consists of montane riparian and swamp forests and woodlands dominated by cottonwood trees, conifer trees, or a mix with such species as *Acer negundo, Alnus rhombifolia, Picea engelmannii, Picea pungens, Pinus contorta, Pinus ponderosa, Populus angustifolia,* and *Populus balsamifera*. It occurs throughout the Great Basin and Rocky Mountains.

Collapse All / Expand All

Overview »

Common (Translated Scientific) Name: Engelmann Spruce - Narrowleaf Cottonwood / Red-osier Dogwood Riparian & Swamp Forest Macrogroup

Colloquial Name: Rocky Mountain-Great Basin Montane Riparian & Swamp Forest

Hierarchy Level: Macrogroup

Type Concept: This macrogroup consists of riparian and permanently saturated forests and woodlands dominated by cottonwood trees conifer trees or a mix. Species typically seen are Abies grandis, Abies lasiocarpa, Acer negundo, Alnus rhombifolia, Fraxinus latifolia, Juglans major, Juniperus scopulorum, Larix occidentalis, Picea engelmannii, Picea pungens, Pinus contorta, Pinus ponderosa, Populus angustifolia, Populus balsamifera. Many other tree species may dominate. Stands usually have complex structure of tree shrub and herbaceous layers. Shrubs species include dryland to wetland obligate species and range from Artemisia spp. to Salix spp., and include Alnus spp., Betula occidentalis, and Cornus sericea. Herbaceous layers can be dominated by forbs, graminoids or be sparsely vegetated, depending on the amount of shading and soil moisture and disturbance history. Dominant herbaceous species include Asarum caudatum, Athyrium filix-femina, Calamagrostis canadensis, Carex obnupta, Clintonia uniflora, Distichlis spicata, Equisetum spp., Gymnocarpium dryopteris, Leymus triticoides, Maianthemum stellatum, Senecio triangularis, and Thalictrum fendleri. Introduced forage species such as Agrostis stolonifera, Poa pratensis, Phleum pratense, and Bromus inermis can be abundant. This macrogroup occupies interior mountains and valleys at elevations east of the Cascade Range and Sierra Nevada below alpine along streambanks, hillside seeps and floodplain soils that are seasonally wet via high water tables or surface flooding. This macrogroup occurs throughout the Great Basin and Rocky Mountains, from high mountains in New Mexico north into Alberta and British Columbia and from Colorado west to Idaho, Washington, Nevada and Oregon.

Diagnostic Characteristics: This macrogroup includes plant communities contiguous to and affected by surface and subsurface hydrologic features of perennial or intermittent lotic and lentic waterbodies and springs/seeps. Facultative or wetland tree species are characteristic and include the cottonwoods, conifers and aspen woodlands that line streams or seeps. These are communities tolerant of periodic flooding and high water tables.

Figure 3. An example of a USNVC type summary description the <u>Rocky Mountain-Great Basin Montane Riparian & Swamp Forest MacroGroup (M034)</u> that would in turn be linked to the NMRipMap map unit "IA - Montane Riparian Forest and Woodlands..

Map development

NMRipMAP is a wall-to-wall polygon map within the riparian corridor and was developed basin-by-basin across multiple years from 2017 to 2023 (see Figure 1). The image base for the map was one-meter NAIP color and infrared aerial photography from 2016 through 2020 along with LiDAR imagery from 2015-20, which provides vegetation height and cover. The map was built using a combination of automated polygon construction using object-based eCognition software⁴ followed by image classification of polygons using Random Forests (Breiman 2001). The classification of polygons was focused on the third level of the legend and was driven by large set

-

⁴ http://www.ecognition.com/

of "training data" developed from ground vegetation survey data collected for the project as well as legacy plot data from the NHNM plot database (1,500+ plots). We also compiled ancillary environmental datasets such as soils, geology, landform, and topography to aid the modeling of environmental envelops of vegetation types to further constrain their distributions (e.g., elevation and geographic limits). The automated processes were followed up by photo-interpretive handson GIS editing for quality control of map unit assignment along with the addition of modifiers per Table 2.

In 2022-2023, using GIS analysis and photo interpretation, the map was fully updated across all basins to 2020 aerial photos and LiDAR imagery (some still lacked LiDAR coverage and were addressed by photo interpretation only). Where fires occurred between 2020 and 2022, we kept the original pre-fire map unit but added a modifier that indicated it may have been burned. We reviewed the entire map for classification errors with an emphasis on identifying difficult-to-classify classes such as mixed native/introduced stands, conformance of Level 1 structural assignments with the LiDAR height data; upgrading the mapping of semi-natural vegetation and high-elevation wetlands. Boundaries were adjusted and the New Mexico Riparian Corridor map was updated accordingly.

For each basin map, a suite of attributes on composition and structure were computed per Table 3. The maps outputted to ArcGIS geodatabases made available for download or viewing in an online viewer at https://nhnm.unm.edu/riparian/NMRipMap.

For map development on National Forest lands, please refer to Forest Service technical reporting (e.g., Clark et al. 2018).

Map scale and applications

With respect to spatial scale, the minimum map unit polygon size is 2.5 acres (0.10 ha) and the operational scale is 1:6,000 or about 0.1 miles (0.15 km) to the inch (Figure 4). That is, while in a GIS the map can be zoomed into any scale, our target was 1:6,000 precision for general viewing and analysis. For site-level projects, we recommend higher-resolution mapping be done at the project level to improve the precision and accuracy for specific project purposes.

At scales from 1:6000 and above, the thematic resolution may be more important, and accordingly, the maps are available in separate layers by level of the legend. An example of how thematic resolution shifts from Level 1 down to level 3 is shown in Figures 5-7. The overall objective has been to provide a versatile a map project for a variety needs from regional planning to local evaluations.

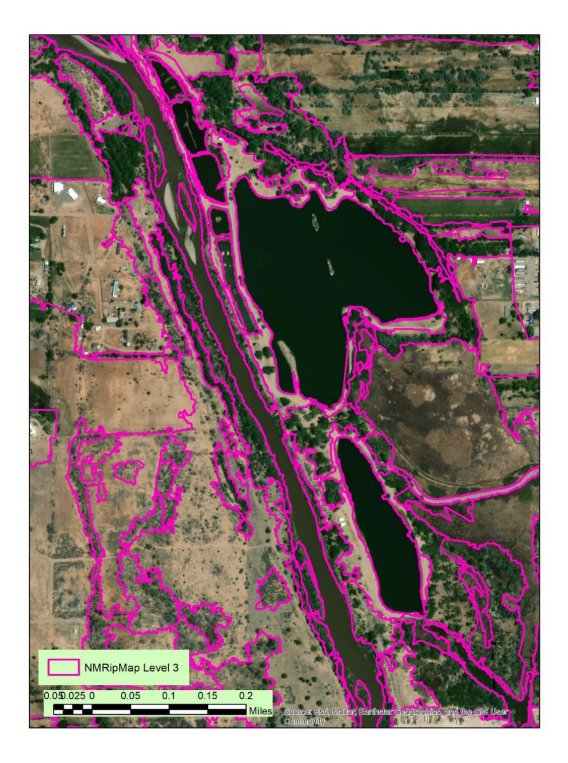


Figure 4. An example of the fine-scale NMRipMap polygon delineations at fine scale (approx. 1:6,000) where the minimum polygon size is 2.5 acres (0.10 ha). A view along the Rio Grande near Espanola, NM.

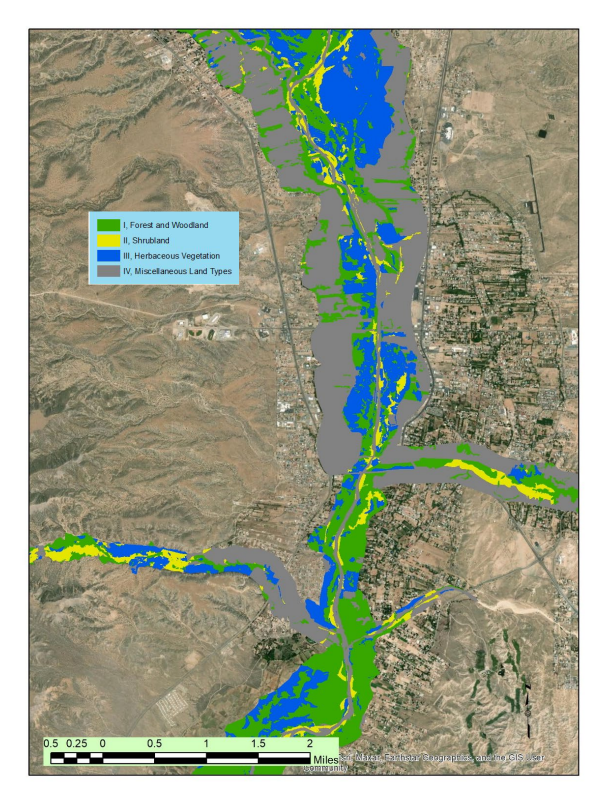


Figure 5. NMRipMap Level I map units at a relatively coarser resolution where the general pattern of vegetation is pronounced and useful, particularly for regional and sub-regional applications depending on their goals.

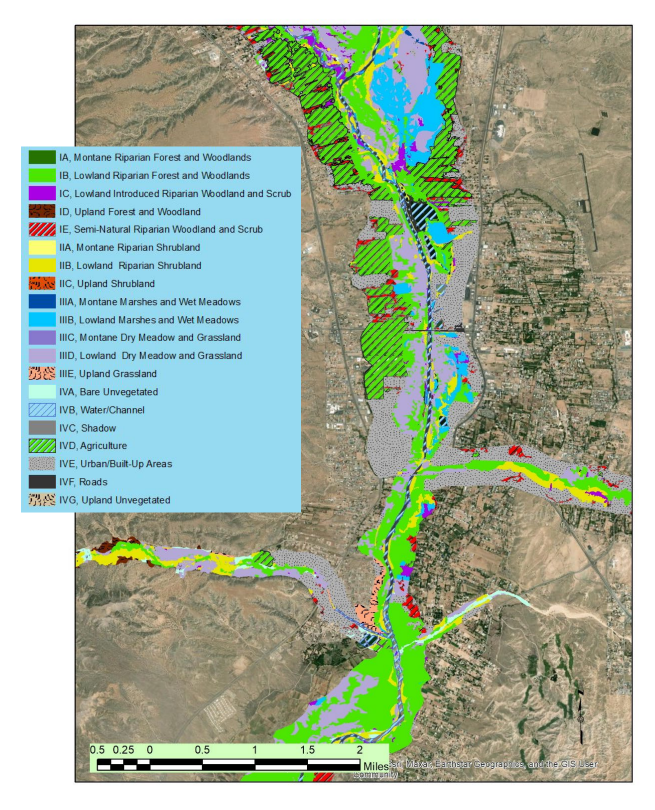


Figure 6. NMRipMap Level 2 map units even at coarser scales offer a fair amount of vegetation pattern that is still discernable and useful.

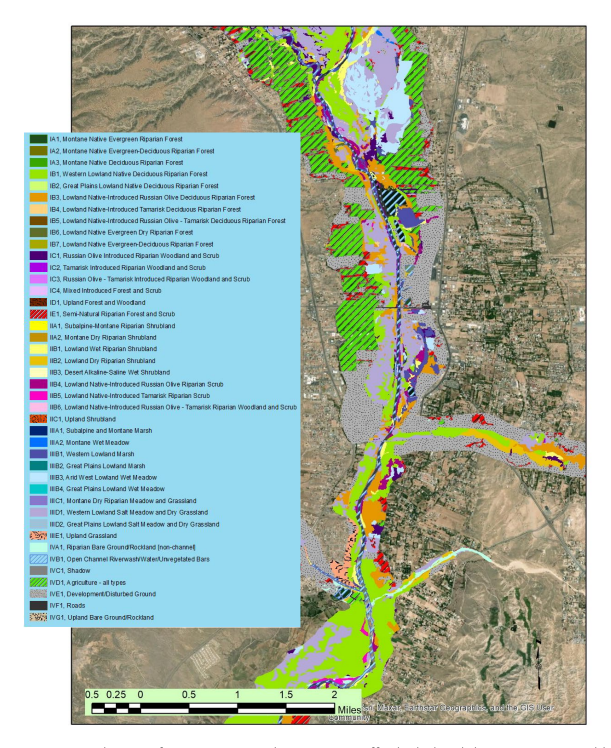


Figure 7. The use of NMRipMap Level 3 map units offer high detail that is most accessible at fine scales.

References

- Abood, S. and A. MacClean. 2012. Modeling & classifying riparian ecotones via GIS utilizing geophysical and vegetative inputs: a new approach. AWRA 2012 Summer Specialty Conference, Denver, CO.
- Breiman, L. 2001. Random Forests. Machine Learning. 45 (1): 5–32.
- Clark, A., W. Goetz, P. Maus, K. Megown, F.J. Triepke, B. Matthews, and E. Muldavin. 2018.
 Riparian Existing Vegetation (REV) mapping on the Cibola National Forest. USDA Forest
 Service project report GTAC-10185-RPT1. Geospatial Technology and Applications Center,
 Salt Lake City, UT. 9 pp.
- NRCS. 2017. Web Soil Survey. Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Available online at https://websoilsurvey.nrcs.usda.gov/. Accessed 5/25/2017.
- Planet Team. 2017. Planet Application Program Interface: In Space for Life on Earth. San Francisco, CA. https://api.planet.com.
- Triepke, F.J., M.M. Wahlberg, D.C. Cress, and R.L. Benton. 2015. RMAP Regional Riparian Mapping Project. USDA Forest Service project report available online www.fs.usda.gov/main/r3/landmanagement/gis. Southwestern Region, Albuquerque, NM. 53 pp.
- USDA. 2016. National Agriculture Imagery Program (NAIP) aerial imagery. Available at https://gis.apfo.usda.gov/arcgis/rest/services.
- USDA Forest Service. 2020. Existing and desired conditions for riparian and aquatic ecosystems Supplement to riparian and aquatic ecosystem strategy of the USDA Forest Service Southwestern Region. Resource report available online www.fs.usda.gov/detail/r3/landmanagement/resourcemanagement. Regional Office, Albuquerque, NM. 46 pp.
- Winthers, E., D. Fallon, J. Haglund, T. DeMeo, G. Nowacki, D. Tart, M. Ferwerda, G. Robertson, A. Gallegos, A. Rorick, D.T. Cleland, and W. Robbie. 2005. Terrestrial Ecological Unit Inventory technical guide: Landscape and land unit scales. USDA Forest Service Gen. Tech. Report W0-68. Washington Office, Ecosystem Management Coordination Staff, Washington DC. 245 pp.

Appendix 1

New Mexico Riparian Habitat Map (Version 2.0 Plus)

Annotated Legend

An annotated legend for the New Mexico Riparian Habitat Map follows with descriptions of each map unit that include a general concept statement, the rule set that defines the unit in terms of structure and composition, and a list of the main indicator species for each unit. In addition, there are links to the New Mexico State Wildlife Action Plan (SWAP) and the U.S. National Vegetation Classification (USNVC) that provide more details on the species composition and ecology of the vegetation communities included on the map unit. On occasion, modifiers to the map unit designation were added for a polygon to provide additional information on composition and status. A table of modifier definitions follows the main legend table.

The New Mexico Riparian Habitat Map Legend has three hierarchical levels:

Level 1. General vegetation types characterized by major lifeforms and strata—forest and woodlands, shrublands, and herbaceous vegetation— plus a category of non-vegetated Miscellaneous Land Types.

- Forests and woodlands: polygons dominated by stands of closed-canopied forest or opencanopied woodlands (>10% canopy cover) that are generally taller than 5 m (some stands are dominated by short-statured species such as junipers that are < 5 m). Shrub patches or herbaceous vegetation may be present under trees and in openings.
- **Shrublands**: polygons dominated by dense to open stands (> 25% canopy cover) of woody shrubs or sapling trees between 0.5 and 5 m. Scattered mature trees or small open areas dominated by herbaceous vegetation may be present.
- Herbaceous Vegetation: polygons dominated by stands of grass-like species (graminoids) and/or forbs. Trees and shrubs may be present as scattered patches or individuals. Some open areas may be predominantly bare ground.
- **Level 2.** Mid-level units with broad categories of elevation zones (Montane > 6,500 ft and Lowland <6,500 ft), native versus non-native woody species; natural and semi-natural vegetation, and riparian versus upland vegetation, and specific elements of Miscellaneous Land Types (e.g., roads, built-up areas, agriculture, etc.).
- **Level 3.** Fine-scale units that reflect leaf retention (Deciduous versus Evergreen), specific species composition based on origin (native, Russian olive, or tamarisk), or site characteristics (wet, dry, or alkali).













I	Forest & Woodland				
	Tree-dominated communities (riparian and upland) Tree canopy (> 5m tall) > 10% canopy cover				
IA	Montane Riparian Forest & Woodlands				
	Forest and woodlands of mountain valley floodplains and canyons	ains Generally above 6,500 ft (1,980 m) elevation			
IA1	Montane Native Evergreen Riparian Forest	Map Unit ID	12		

Concept: Riparian forests dominated by evergreen conifer trees (blue spruce, Engelmann spruce, white fir, corkbark fir, Douglas-fir, and ponderosa pine). Deciduous shrubs such as thinleaf alder, Wood's rose, or redoiser dogwood can occur in the understory adjacent to the channel, or the understory can be herbaceous-dominated. Most commonly occurs in confined canyons in mountains throughout the state.

Rules: Conifers > 75% of the total tree canopy cover.

Indicator Species: Trees—Abies concolor, Abies lasiocarpa var. arizonica, Picea engelmannii, Picea pungens, Pinus ponderosa, and Pseudotsuga menziesii.

Other common species: Shrubs—Alnus incana ssp. tenuifolia, Salix irrorata, Rosa woodsii, Cornus sericea ssp. sericea.

Links:

NM SWAP: Rocky Mountain Montane Riparian Forest

USNVC Group: Rocky Mountain-Great Basin Montane

Riparian & Swamp Forest (G506)



Figure 8. Montane Native Evergreen Riparian Forest along Manueles Creek near Ocate, NM.

Montane Native Evergreen-Deciduous Riparian Forest Map Unit ID 23

Concept: Riparian forests dominated by both evergreen conifers (blue spruce, Engelmann spruce, white fir, corkbark fir Douglas-fir, and ponderosa pine) and deciduous trees (narrow-leaf cottonwood, and Arizona alder), with understories of deciduous shrubs (e.g., redosier dogwood, dewy-stem willow, thinleaf alder among others) and/or herbaceous species. Occurs primarily on floodplains in mountain valleys throughout the state.

Rules: Broadleaf deciduous trees >25% to <75% of the total tree canopy cover with evergreen trees >25% to <75% of the total tree canopy.

Indicator Species: Trees—Abies concolor, Abies lasiocarpa var. arizonica, Picea engelmannii, Picea pungens, Pinus ponderosa, Pseudotsuga menziesii, Juniperus scopulorum, Acer negundo, Alnus oblongifolia, and Populus angustifolia.

Other common species: Shrubs—Cornus sericea, Salix irrorata, Salix exigua (lower elevations), and Alnus incana ssp. tenuifolia.

Links:

NM SWAP: Rocky Mountain Montane Riparian Forest

USNVC Group: Rocky Mountain-Great Basin Montane

Riparian & Swamp Forest (G506)



Figure 9. Montane Native Evergreen-Deciduous Riparian Forest along Rio Santa Barbara.

	IA3	Montane Native Deciduous Riparian Forest	Map Unit ID	11
Γ				

Concept: Riparian forests dominated by broad-leaved deciduous riparian trees (narrow-leaf cottonwood and Arizona alder), with understories of deciduous shrubs (e.g., dewystem willow, thinleaf alder) and/or herbaceous species. Occurs primarily on floodplains in mountain valleys throughout the state.

Rules: Broadleaf deciduous trees >75% of the total tree canopy cover; evergreen conifers subordinate or absent.

Indicator Species: Trees—Populus angustifolia and Alnus oblongifolia (southwest NM), at high elevations Populus tremuloides.

Other common species: Shrubs—Cornus sericea, Salix irrota, Salix exigua (lower elevations), and Alnus incana ssp. tenuifolia.

Links:

NM SWAP: Rocky Mountain Montane Riparian Forest

USNVC Group: Rocky Mountain-Great Basin Montane Riparian & Swamp Forest (G506)

Figure 10. Montane Native Deciduous Riparian Forest along Cabresto Creek in the northern Sangre de Cristo Mountains

IB	Lowland Riparian Forest & Woodlands	
	Gallery forest of lowland valley floodplains	Generally below 6,500 ft (1,980 m) elevation

Western Lowland Native Deciduous Riparian Forest

Map Unit ID

6

Concept: Gallery forests and woodlands dominated by Rio Grande cottonwood (and occasionally Fremont cottonwood). Stands can have other lowland riparian trees in the sub-canopy (e.g., Goodding's willow or peachleaf willow). Understories can be shrubby (coyote willow, New Mexico olive, or silver buffaloberry are common) or herbaceous-dominated (e.g., salt grass, scratchgrass). Occurs throughout New Mexico along lowland rivers except the northeastern Great Plains and southwestern Gila regions.



Rules: Native trees >75% of the total tree canopy cover.

Indicator Species: Trees—Populus deltoides ssp. wislizeni (mostly in the Rio Grande valley), Populus fremontii (western NM), Salix gooddingii, and occasionally Salix amygdaloides (northern NM).

Other common species: Shrubs—Salix exigua,
Forestiera pubescens var. pubescens, and Shepherdia
argentea. Forbs and grasses—Distichlis spicata,
Muhlenbergia asperifolia, and Anemopsis californica.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest &

Woodland (G797)

Figure 11. Western Lowland Native Deciduous Riparian Forest along the Rio Grande near Belen, NM.

IB2	Great Plains Lowland Native Deciduous Riparian Forest	Map Unit ID	36
-----	---	-------------	----

Concept: Gallery forests and woodlands dominated by plains cottonwood with peach-leaf willow in the subcanopy. Understories can be shrubby (coyote willow and willow baccharis) along with a wide variety of forbs and grasses. Occurs on the high plains of northeastern New Mexico extending out from the eastern flank of the Sangre de Cristo Mountains.

Rules: Native trees >75% of the total tree canopy cover.

Indicator Species: Trees—*Populus deltoides* ssp. *monilifera, Salix amygdaloides,* and *Acer negundo*

Other common species: Shrubs—Salix exigua, Baccharis salicina.

Links:

NM SWAP: Great Plains Floodplain Forest

USNVC Group: Great Plains Cottonwood - Green Ash

Floodplain Forest (G147)



Figure 12. Great Plains Lowland Native Deciduous Riparian Forest along the left side bank of the Dry Clmmeron in northeastern New Mexico (Lowland Wet Riparian Shrubland dominated by covote willow

Ì	IB3	Lowland Native-Introduced Russian Olive Deciduous Riparian Forest	Map Unit ID	24

Concept: Gallery forests dominated by a mix of native cottonwood in the overstory and introduced Russian olive in the sub-canopy primarily as a tall shrub and along the margins of the stands. Native shrubs such as New Mexico olive may still be common, and the grass and forb component can be diverse (dense-canopied stands tend to have sparse understories).

Rules: Native trees with > 25% to <75% of the total tree canopy cover, codominant with Russian olive as sub-canopy trees or shrubs with >25% to <75% of the total tree canopy cover.

Indicator Species: Trees—Populus deltoides, Populus fremontii, and Elaeagnus angustifolia (I).

Other common species: Shrubs—Salix exigua,
Forestiera pubescens var. pubescens, Shepherdia
argentea, Baccharis salicifolia, and Amorpha fruticosa.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest &



Figure 6. Lowland Native-Introduced Russian Olive Deciduous Riparian Forest along the Rio Grande south of Pilar in northern New Mexico.

IB4	Lowland Native-Introduced Tamarisk Deciduous Riparian Forest	Map Unit ID	25

Concept: Gallery forests dominated by a mix of native cottonwood in the overstory and introduced tamarisk in the understory as short trees or tall shrubs. Native shrubs may still be present (e.g., coyote willow and seepwillows), but overall plant diversity is often low. Stands are most prevalent along the lower, regulated reaches of rivers throughout the state.

Rules: Native trees with >25% to <75% of the total tree canopy cover codominant with tamarisk with >25% to <75% of total tree canopy cover.

Indicator Species: Trees—Populus deltoides, Populus fremontii. Shrubs—Tamarix spp. (I).

Other common species: Shrubs—Salix exigua and Baccharis salicina.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest &



Figure 7. Lowland Native-Introduced Tamarisk Deciduous Riparian Forest near San Acacia dam on the Middle Rio Grande.

IB5	Lowland Native-Introduced Russian Olive-Tamarisk Deciduous Riparian Forest	Map Unit ID	42
Conce	ot: Gallery forests dominated by a mix of native		

Concept: Gallery forests dominated by a mix of native cottonwood in the overstory and introduced tamarisk and Russian olive in the understory as short trees or tall shrubs. Native shrubs may still be present (e.g., coyote willow and seepwillows), but overall plant diversity is often low.

Rules: Native trees are codominant with Russian olive and tamarisk, all with >25% of the total tree canopy cover; tamarisk can occur as short trees or tall shrubs.

Indicator Species: Trees—Populus deltoides, Populus fremontii, Elaeagnus angustifolia (I), and Tamarix spp. (I).

Other common species: Shrubs—*Salix exigua* and *Baccharis salicifolia*.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest &



Figure 8. Lowland Native-Introduced Russian Olive-Tamarisk Deciduous Riparian Forest near Bernalillo, New Mexico.

	IB6	Lowland Native Evergreen Dry Riparian Forest	Map Unit ID	7

Concept: Woodlands dominated by upland junipers (oneseed and Rocky Mountain junipers) and pines (pinyon and ponderosa) on now dry floodplain terraces. These are open-canopied woodlands with grassy understories and scattered shrubs that are also commonly upland species. Sites typically occur along entrenched channels or at the back of the floodplain.

Rules: Junipers or pines dominate the tree canopy with at least 10% of total tree cover.

Indicator Species: Trees—Juniperus monosperma, Juniperus scopulorum, Pinus edulis, and occasionally Pinus ponderosa.

Other common species: Shrubs—Rhus trilobata and Brickellia californica. Grasses—Bouteloua gracilis, Bouteloua curtipendula, and Sporobolus cryptandrus.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Southern Rocky Mountain Juniper Open

Woodland (G252)



Figure 9. Lowland Native Evergreen Dry Riparian Forest along the Rio del Oso in north-central New Mexico.

IB7	Lowland Native Evergreen-Deciduous Riparian Forest	Map Unit ID	41
-----	--	-------------	----

Concept: Cottonwood, pine, and juniper woodlands of floodplain terraces, typically with grassy understories and scattered shrubs. Sites typically occur along entrenched channels or at the back of the floodplain.

Rules: Native trees (cottonwood) with >25% to <75% of the total tree canopy cover codominant with understory of junipers with >25% to <75% of total tree cover.

Indicator Species: Trees—Populus deltoides, Populus fremontii, Juniperus monosperma, and Juniperus scopulorum.

Other common species: Shrubs—Rhus trilobata, Forestiera pubescens var. pubescens, and Brickellia californica. Grasses—Bouteloua gracilis, Bouteloua curtipendula, and Sporobolus cryptandrus.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest &



Figure 10. Lowland Native Evergreen-Deciduous Riparian Forest along the Canadian River in northeastern New Mexico.

IB8 Southwest Warm Desert Native Deciduous Riparian Forest Map Unit ID 45

Concept: Gallery forests and woodlands dominated by a rich diversity of trees including Fremont cottonwood (and occasionally Rio Grande cottonwood), Arizona sycamore, Arizona walnut, velvet ash, and netleaf hackberry, among others. Common understory shrubs include seepwillow, coyote willow, and desert indigobush. It occurs along lowland rivers of southwest New Mexico (e.g., Gila, Mimbres, and San Francisco Rivers), extending into the lower Rio Grande south of Elephant Butte Reservoir.

Rules: Native trees >75% of the total tree canopy cover.

Indicator Species: Trees—Populus fremontii, Platanus wrightii, Juglans major, Fraxinus velutina, Salix gooddingii, and occasionally Populus deltoides ssp. wislizeni.

Other common species: Shrubs—Baccharis salicifolia, Salix exigua, and Amorpha fruticosa.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest & Woodland (G797)

Figure 11. Southwest Warm Desert Native Deciduous Riparian Forest along the Mimbres River in southwestern New Mexico.

Ì	IB9	Southwest Desert Native Dry Deciduous Riparian Woodland	Map Unit ID	50

Concept: Woodlands on dry riparian terraces dominated by Arizona walnut, netleaf hackberry, honey mesquite, and occasionally Fremont cottonwood. Understories vary, but are often characterized by drier shrubs (e.g., California brickellbush, river walnut, and skunkbush sumac). It occurs along lowland rivers of southwest New Mexico (e.g., Gila, Mimbres, and San Francisco Rivers), extending into the lower Rio Grande, south of Elephant Butte Reservoir.

Rules: Native trees >75% of the total tree canopy cover.

Indicator Species: Trees—Juglans major, Celtis laevigata var. reticulata, Prosopis glandulosa, and occasionally Populus fremontii.

Other common species: Shrubs—*Brickellia californica, Juglans microcarpa,* and *Rhus trilobata*.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Western Interior Riparian Forest &



Figure 12. Southwest Lowland Dry Deciduous Riparian Woodland dominated by netleaf hackberry along the Gila River in the Red Rock Wildlife Area near Lordsburg, NM.

	IC	Lowland Introduced Riparian Woodland and Scrub				
ľ		Woodlands and shrublands of lowland valley Native Trees <25% of the total tree canopy cover;				
		floodplains dominated by non-native woody species Stands generally below 6,500 ft (1,980 m) elevation				
	IC1	Russian Olive Introduced Riparian Woodland and Scrub		16		
ľ	Conco	Concepts Non-native Bussian alive dominated				

Concept: Non-native Russian olive-dominated woodlands and scrub on lowland floodplains with grassy or shrubby understories. Remnant native shrubs may still be present (e.g., coyote willow, New Mexico olive). Some sites are relatively mesic with wetland herbaceous species such as horsetails and sedges. Others are drier and dominated by grasses (e.g., inland saltgrass and alkali muhly).

Rules: Native Trees <25% of the total tree canopy cover; Russian olive usually as a small tree or tall shrub.

Indicator Species: Trees—Elaeagnus angustifolia (I).

Other common species: Herbs—Equisetum spp., Distichlis spicata, and Muhlenbergia asperifolia.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Interior West Ruderal Riparian Forest,

Woodland & Scrub (G510)



Figure 13. Russian Olive Introduced Riparian Woodland and Scrub Rio Grande near Albuquerque, NM.

Tamarisk Introduced Riparian Woodland and Scrub

Map Unit ID

15

Concept: Non-native tamarisk-dominated woodlands and scrub on floodplains. Remnant native shrubs may still be present (e.g., coyote willow, New Mexico olive) and sites can by grassy with salt tolerant species (e.g., saltgrass, alkali muhly, and alkali sacaton), but more commonly stands are sparse and low in diversity.

Rules: Native Trees <25% and Russian olive < 25% of the total tree canopy cover.

Indicator Species: Trees—*Tamarix chinensis (I)* or *T. ramosissima (I)*.

Other common species: Shrubs—Salix exigua and Forestiera pubescens var. pubescens. Grasses—Distichlis spicata, Muhlenbergia asperifolia, and Sporobolus airoides.

Links:

NM SWAP: Introduced Riparian Vegetation

USNVC Group: Interior West Ruderal Riparian Forest,

Woodland & Scrub (G510)



Figure 14. Tamarisk Introduced Riparian Woodland and Scrub along the Rio San Jose in northwestern New Mexico.

IC3 Russian Olive-Tamarisk Introduced Riparian Wo	odland and Scrub	Map Unit ID	26
Concept: Non-native Russian olive and tamarisk are codominant in woodlands and scrub with shrubby, grassy, or sparse understories.			
Rules: Native Trees <25% of the total tree canopy cover; Russian olive and tamarisk each >25% and < 75% of the total tree and tall shrub cover.			
Indicator Species: Elaeagnus angustifolia (I) and Tamarix chinensis (I) or T. ramosissima (I).			
Other common species: Shrubs—Salix exigua and Forestiera pubescens var. pubescens. Grasses—Distichlis spicata, Muhlenbergia asperifolia, and Sporobolus airoides.			
Links: NM SWAP: Introduced Riparian Vegetation USNVC Group: Interior West Ruderal Riparian Forest, Woodland & Scrub (G510)	Figure 15. Russian Olive- Woodland and Scrub alor central New Mexico.		

IC4 Mixed Introduced Forest and Scrub	Map Unit ID	27
---------------------------------------	-------------	----

Concept: A mix of other non-native woody species are dominant (elm, tree of heaven, etc.) and can include Russian olive and tamarisk.

Rules: Native Trees <25% of the total tree canopy cover with non-native tree species >25% of the total tree cover and predominantly species other than Russian olive or tamarisk.

Indicator Species: *Ulmus pumila, Ailanthus altissima,* and *Morus alba*.

Other common species: Various ruderal herbs, e.g., Marrubium vulgare (I), Ambrosia psilostachya, and Setaria viridis (I).

Links:

NM SWAP: Introduced Riparian Vegetation

USNVC Group: <u>Interior West Ruderal Riparian Forest,</u> Woodland & Scrub (G510)



Figure 16. Mixed Introduced Forest and Scrub dominated by white mulberry (*Morus alba*) Rio Grande near Los Lunas, NM.

ID	Upland Forest and Woodland				
ID1	Upland Forest and Woodland			Map Unit ID	20
Concept: Adjacent upland, non-floodplain forest and woodlands.			· · · · · · · · · · · · · · · · · · ·	And and the Residence	
Rules: Wetland/riparian species poorly represented or absent; upland dominant (e.g., conifers, aspen, oak, juniper).					
Indicator Species: Abies, Picea, Pinus, Juniperus, Pseudotsuga, Quercus, and Populus tremuloides.		7	A CONTRACTOR		
Other common species: Various upland species.				- 建墨	
Links:				1	
NM SV	VAP: N/A	the	ure 17. Upland Forest all upper slopes out of the e in the background alo	riparian zone	as shown
USNV	C Group: N/A		w Mexico.		

IE	Semi-Natural Riparian Woodland and Scrub			
	Relict and non-native woodland and shrublands outside core natural area riparian zones adjacent to channels	Excludes vegetation of relative wetland natural areas along st	,	
IE1	Semi-Natural Riparian Woodland and Scrub	Map U	Unit ID	34

Concept: Relict woodlands and shrublands in agricultural and urban areas that are disconnected from the natural riparian corridor. Includes patches within agricultural fields, hedgerows, and stands along irrigation ditches. These are commonly dominated by a mix of native riparian species such cottonwoods along with non-native, often upland species such as Siberian elm. The understories also tend to be dominated by weedy (ruderal) species.

Rules: Includes herbaceous or barren irrigation ditches but excludes Built-Up Areas (IVE1); modifier if nonnative tamarisk and Russian olive present.

Indicator Species: Trees—a mix of native riparian species (e.g., *Populus*) and non-native, often upland species (e.g., *Ulmus pumila*).

Other common species: Often includes native shrubs such as coyote willow (*Salix exigua*), along with nonnative shrubs and various ruderal forbs and grasses.

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: Interior West Ruderal Riparian Forest,

Woodland & Scrub (G510)



Figure 18. Semi-Natural Riparian Woodland and Scrub represented by Siberian Elms along a ditch in Albuquerque's north valley.

II	Shrubland		
	Shrubland dominated by shrubs and short trees	Shrubs (0.5-5 m tall) >25% canopy co	ver; trees (> 5m
	(saplings and seedlings)	tall) < 10% canopy cover	
IIA	Montane Riparian Shrubland		
	Riparian shrublands of mountain valleys and canyons	Stands generally above 6,500 ft (1,98	0 m) elevation
IIA1	Subalpine-Montane Riparian Shrubland	Map Unit ID	18
Conce	nt: High-elevation shrublands dominated by		•

Concept: High-elevation shrublands dominated by thinleaf alder and willows (bluestem willow, Bebb willow, Drummond's willow, and strapleaf willow). Understories are mesic and can be rich and diverse in grasses and forbs including native and introduced species. Occurs along mountain streams and rivers throughout NM.

Rules: Native facultative-wet or obligate wetland shrubs with >75% of the total shrub canopy cover.

Indicator Species: Alnus incana ssp. tenuifolia, Salix irrorata, Salix bebbiana, Salix drummondiana, and Salix ligulifolia.

Other common species: Shrubs—Rosa woodsii and Salix exigua. Herbs—Agrostis gigantea (I), Glyceria striata, Juncus arcticus var. balticus, Mentha arvensis, and Heracleum maximum.

Links:

NM SWAP: Montane-Subalpine Wet Shrubland & Wet Meadow

USNVC Group: Western Montane-Subalpine Riparian & Seep Shrubland (G527)

Figure 19. Subalpine-Montane Riparian Shrubland along Polvadera Creek in north-central New Mexico.

IIA2	Montane Dry Riparian Shrubland	Map Unit ID	35
------	--------------------------------	-------------	----

Concept: Shrublands dominated by mesic upland shrubs of mountain canyons; occurs on stream terraces or slopes immediately adjacent to stream channels in confined canyons.

Rules: Native facultative-wet or obligate wetland shrubs <25% of the total shrub canopy cover.

Indicator Species: Rhus trilobata, Quercus gambelii, Ericameria spp., and Symphoricarpos spp.

Other common species: N/A

Links:

NM SWAP: Rocky Mountain Montane Shrubland

USNVC Group: Southern Rocky Mountain Mixed

Montane-Foothill Shrubland (G276)



Figure 20. Montane Dry Riparian Shrubland along the Rio Guadalupe in the Jemez Mountains.

IIB	Lowland Riparian Shrubland		
	Riparian shrublands of lowland valleys and canyons	Stands generally below 6,500 ft (1,98	0 m) elevation
IIB:	Lowland Wet Riparian Shrubland	Map Unit ID	4

Concept: Shrubland dominated by native riparian shrubs (e.g., willow, seep willows) with typically mesic and diverse herbaceous understories with mix of native and introduced species. Among graminoids, Canada wildrye, redtop (I), Kentucky bluegrass (I), alkali sacaton, Baltic rush, and tall fescue (I) are the most common. Some stands on river bars can have sparse herbaceous cover. Stands occur on river bars and in back channels of lowland river floodplains throughout New Mexico.

Rules: Native facultative-wet or obligate wetland shrubs with >75% of the total shrub canopy; upland shrubs poorly represented or absent.

Indicator Species: Shrubs—Salix exigua, Baccharis emoryi, and Baccharis salicifolia.

Other common species: Graminoids—Elymus canadensis, Agrostis gigantea, Poa pratensis, Sporobolus airoides, Juncus arcticus var. balticus, and Festuca arundinacea

Links:

NM SWAP: Southwest Riparian Forest

USNVC Group: North American Warm Desert Riparian

Low Bosque & Shrubland (G533)



Figure 21. Coyote willow shrub stand along the Rio Grande near Corrales, NM.

IIB2	Lowland Dry Riparian Shrubland	Map Unit ID	3

Concept: Shrublands of ephemeral desert washes (arroyo riparian) or dry river benches and terraces. Dominated by facultative and upland shrub species tolerant of occasional high-velocity stream flows. Common indicator shrubs are Apache plume, desert willow, rabbitbrush, and singlewhorl burrobrush. Also common are littleleaf sumac, brickellbush, sagebrush, and mesquite among others.

Rules: Native facultative-wet or obligate wetland shrubs >25% of the total shrub canopy cover; nonnative shrubs <25% of the total shrub canopy cover.

Indicator Species: Shrubs—Fallugia paradoxa, Chilopsis linearis, Ericameria nauseosa, and Hymenoclea monogyra

Other common species: Shrubs— Rhus microphylla, Brickellia laciniata, Artemisia tridentata, and Prosopis glandulosa. Grasses—Sporobolus airoides and Sporobolus wrightii.

Links:

NM SWAP: Warm-Desert Arroyo Riparian Scrub

USNVC Group: Warm Semi-desert Dry Wash Shrubland

(G541)



Figure 22. Lowland Dry Riparian Shrubland along the Rio Guadalupe in the Jemez Mountains of north-central New Mexico.

IIB3 Desert Alkaline-Saline Wet Shrubland Map Unit ID 40

Concept: Shrublands of saline terraces of lowland river valleys and desert playas.

Rules: Dominated by native salt-tolerant facultativewet or obligate wetland shrubs and scattered grasses and forbs.

Indicator Species: Allenrolfea occidentalis, Suaeda moquinii, Atriplex spp., Salicornia spp., and Sarcobatus vermiculatus

Other common species: Grasses—Sporobolus wrightii, Sporobolus. airoides, and Distichlis spicata.

Links:

NM SWAP: Warm & Cool Desert Alkali-Saline Wetland

USNVC Group: North American Desert Alkaline-Saline

Wet Scrub (G537)



Figure 23. Desert Alkaline-Saline Wet Shrubland on White Sands National Monument in southern New Mexico.

IIB4 Lowland Mixed Native-Russian Olive Riparian Scrub

Map Unit ID

29

Concept: Mixed shrublands of native riparian shrubs (e.g., coyote willow, seep willow) and non-native Russian olive.

Rules: Native facultative-wet or obligate wetland shrub with >25% and <75% of the total shrub canopy cover and codominant with non-native Russian olive shrubs and trees.

Indicator Species: Salix exigua, Baccharis emoryi, Baccharis salicifolia, and Elaeagnus angustifolia (I).

Other common species: Miscellaneous herbs.

Links:

NM SWAP: Warm Desert Lowland Riparian Shrubland

USNVC Group: North American Warm Desert Riparian
Low Bosque & Shrubland (G533)



Figure 24. Lowland Mixed Native-Russian Olive Riparian Scrub Rio Grande near Belen, NM,

IIB5 Lowland Mixed Native-Introduced Tamarisk Riparian Scrub Map Unit ID 30

Concept: Mixed shrublands of native riparian shrubs (e.g., coyote willow, seep willow) and non-native tamarisk. Grasses can be well-represented to abundant.

Rules: Native facultative-wet or obligate wetland shrub with >25% and <75% of the total shrub canopy cover and codominant with non-native tamarisk shrubs and trees.

Indicator Species: Salix exigua, Baccharis emoryi, Baccharis salicifolia, and Tamarix spp. (I).

Other common species: Grasses—Distichlis spicata and Sporobolus airoides,

Links:

NM SWAP: Warm Desert Lowland Riparian Shrubland
USNVC Group: North American Warm Desert Riparian

Low Bosque & Shrubland (G533)



Figure 25. Mixed coyote willow-tamarisk stand on the Rio San Jose in northwestern New Mexico.

IIB6 Lowland Mixed Native-Russian Olive-Tamarisk Riparian Woodland and Scrub Map Unit ID 31

Concept: Mixed shrublands of native riparian shrubs (e.g., coyote willow, seep willow) and non-native tamarisk and Russian olive.

Rules: Native facultative-wet or obligate wetland shrubs are codominant with non-native tamarisk and Russian olive shrubs and trees, all with >25% of the total shrub cover.

Indicator Species: Salix exigua, Baccharis emoryi, Baccharis salicifolia, Baccharis salicina, Elaeagnus angustifolia (I), and Tamarix spp. (I).

Other common species: Grasses—Distichlis spicata and Sporobolus airoides.

Links:

NM SWAP: Warm Desert Lowland Riparian Shrubland
USNVC Group: North American Warm Desert Riparian
Low Bosque & Shrubland (G533)



Figure 26. Mixed coyote willow-Russian olive-tamarisk shrub stand on Arroyo Chico in northwestern NM.

IIC	Upland Shrubland			
IIC1	Upland Shrubland		Map Unit ID	28
Conce	pt: Adjacent upland, non-floodplain shrubland.			
	Obligate or facultative wetland shrubs poorly ented or absent.			
Indicat	or Species: Various upland shrubs.			
Other grasses	common species: A mix of upland forbs and s.	4,40		
Links:				
NM SV	VAP: N/A			
USNVC	CGroup: N/A	igure 27. Upland shrubla aos in northern New Me	_	Rio Pueblo de

Ш	Herbaceous Vegetation				
	Grassland and meadows dominated by herbaceo species (graminoids and forbs)	seous Shrubs (0.5-5 m tall) <25% canopy cover; tr tall) < 10% canopy cover			ver; trees (> 5m
IIIA	Montane Marshes and Wet Meadows				
	Wetlands and wet meadows of mountain valleys		Generally above 6,500	ft (1,980 m) ele	evation
IIIA1	Subalpine and Montane Marsh		-	Map Unit ID	19
comm	pt: Wetlands of mountain river valley bottoms only adjacent to river or stream channels or in wetlands.				
	Herbaceous facultative wet and obligate and species dominant.				
canad	tor Species: Graminoids—Calamagrostis ensis, Deschampsia cespitosa, Carex aquatilis, nebrascensis, Carex utriculata, and Carex pellita.	âcs			
	common species: Graminoids— Agrostis rea (I) and Cinna latifolia.				
Links: NM SV Meado	VAP: Montane-Subalpine Wet Shrubland & Wet		gure 28. Subalpine and Idera National Preserve		
	C Group: Vancouverian-Rocky Mountain ne Wet Meadow & Marsh (G521)				

IIIA2 Montane Wet Meadow Map Unit ID 13

Concept: Wet meadows of mountain river valleys, commonly occurring along the margins of the riparian zone or slope wetlands.

Rules: Herbaceous facultative and facultative-wet species dominant.

Indicator Species: Juncus arcticus var. balticus, Poa pratensis (I), and Carex microptera.

Other common species: Herbs—Agrostis gigantea (I), Achillea millefolium, and Iris missouriensis.

Links:

NM SWAP: Montane-Subalpine Wet Shrubland & Wet

Meadow

USNVC Group: <u>Vancouverian-Rocky Mountain</u> Montane Wet Meadow & Marsh (G521)



Figure 29. Montane Wet Meadow in Valle Vidal in north-central New Mexico.

Ш	IB	Lowland Marshes and Wet Meadows		
		Wetlands and wet meadows of lowland river valleys	Stands generally below 6,500 ft (1,98	0 m) elevation
Ш	IB1	Western Lowland Marsh	Map Unit ID	5

Concept: Wetlands of lowland river valleys west of the Southern Great Plains region of northeastern New Mexico. Dominated by obligate wetland herbaceous species (e.g., sedges, flat sedges, spike rushes, threesquare, and monkey flowers). Commonly found adjacent to rivers, in back channels or other depressions in the floodplain, or as slope wetlands.

Rules: Obligate and facultative-wet species with western U.S. affinities dominant.

Indicator Species: Graminoids—Schoenoplectus pungens, Eleocharis palustris, Carex pellita, Carex emoryi, and Cyperus spp. Forbs—Typha spp.

Other common species: Graminoids—Juncus arcticus var. balticus. Forbs—Mimulus spp.

Links:

NM SWAP: Arid West Interior Freshwater Emergent

<u>Marsh</u>

USNVC Group: Arid West Interior Freshwater Marsh

(G531)



Figure 30. Western Lowland Marsh along Crystal Creek in northwestern NM.

IIIB2	Great Plains Lowland Marsh	Map Unit ID	37
-------	----------------------------	-------------	----

Concept: Wetlands of lowland river valleys of the Southern Great Plains region of northeastern New Mexico. Dominated by obligate wetland herbaceous species (e.g., sedges, and spike rushes). Commonly found adjacent to rivers, in back channels or other depressions in the floodplain, or as slope wetlands.

Rules: Dominated by obligate and facultative-wet species with Great Plains U.S. affinities dominant.

Indicator Species: Graminoids—Schoenoplectus americanus, Eleocharis palustris, Carex pellita, and Carex nebrascensis. Forbs—Typha spp.

Other common species: Graminoids—Juncus arcticus var. balticus.

Links:

NM SWAP: Great Plains Wet Meadow, Marsh & Playa

USNVC Group: Great Plains Freshwater Marsh (G325)



Figure 31. Great Plains Lowland Marsh along Ponil Creek in northeastern New Mexico.

IIIB3	Arid West Lowland Wet Meadow		Map Unit ID	9
Mexic region specie	ept: Wet meadows of lowland river valleys of New o except the northeast Southern Great Plains n. Dominated by facultative wetland herbaceous es (e.g., mesic forbs and grasses). Commonly adjacent to rivers or in other mesic parts of the plain.			
Rules:	Facultative-wet and facultative species with rn U.S. affinities dominant.			
Panicu Cynod	tor Species: Grasses—Muhlenbergia asperifolia um obtusum, Juncus arcticus var. balticus, lon dactylon (I), and Festuca arundinacea (I). —Anemopsis californica.			
		Figure 32. Arid West Lowla Rio Grande in the Albuquer		ow along the

NM SWAP: Arid West Interior Freshwater Emergent

Marsh

USNVC Group: North American Desert Alkaline-Saline

Marsh & Playa (G538)

IIIB4	Great Plains Lowland Wet Meadow	Map Unit ID	38
Conce	pt: Wet meadows of lowland river valleys of the		
South	ern Great Plains region of northeastern New		
Mexic	0.		
	Facultative-wet and facultative species with Plains U.S. affinities dominant.	WELLY	**
Juncu	tor Species: Grasses—Pascopyrum smithii, s arcticus var. balticus, Panicum obtusum, and ca arundinacea (I).		
	common species: Often a rich mix of grasses and ncluding <i>Distichlis spicata</i> and <i>Sporobolus</i> es		
Links: NM S	WAP: Great Plains Wet Meadow, Marsh & Playa	Figure 33. Great Plains Lowland Wet Meather the Canadian River in Mills Canyon in nor New Mexico.	
	C Group: Great Plains Wet Prairie, Wet Meadow page Fen (G336)		

IIIC	Montane Dry Meadow and Grassland				
	Dry grasslands and meadows of montane valleys	S	Stands generally ab	ove 6,500 ft (1,980	m) elevation
IIIC1	Montane Dry Riparian Meadow and Grassland			Map Unit ID	10
	pt: Dry grasslands and meadows within the n corridor of mountain valleys.				
	Facultative and upland grasses and forbs ant; inclusions of facultative-wet species.	Marin	Miles and a let de Sant	M. A. L. Marian Marian St. A.	mu, at days
	tor Species: Grasses and forbs—Festuca ensis, Potentilla hippiana, and Achillea olium.				
	common species: A mix of facultative-upland pland forbs and grasses.				
Links:					
NM SV Meado	VAP: Rocky Mountain Subalpine-High Montane		KESTATION .		
	C Group: Southern Rocky Mountain Montane- nine Grassland (G268)	Gra		Ory Riparian Meado ast fork of the Rio B exico.	

IIID	Lowland Dry Meadow and Grassland				
	Dry grasslands and meadows of lowland river vall	eys	Stands Generally belo	ow 6,500 ft (1,980	m) elevation
IIID1	Western Lowland Salt Meadow and Dry Grassland	t		Map Unit ID	8
lowlar	ept: Saltgrass meadows and dry grasslands of and river valleys except in the Southern Great region of northeastern New Mexico.				
	Facultative and upland grasses dominant; ions of facultative-wet species.		and the same of the same	- 200	
	tor Species: Grasses—Distichlis spicata and bolus airoides.				
	common species: A mix of facultative-upland pland forbs and grasses.			San	
Links:		177 3		EKESSELIW	4.480y//E
	WAP: Warm & Cool Desert Alkali-Saline Wetland C Group: North American Desert Alkaline-Saline	National Wildlife Refuge near Roswell, NM.			•

IIID2	Great Plains Lowland Salt Meadow and Dry Grass	and M	/lap Unit ID	39
lowlar	pt: Saltgrass meadows and dry grasslands of d river valleys of the Southern Great Plains of northeastern New Mexico.			
	Facultative and upland grasses dominant; ons of facultative-wet species.			
	tor Species: Grasses—Distichlis spicata, Hordeum m, Sporobolus airoides.			
	common species: A mix of facultative-upland pland forbs and grasses.			
USNV	VAP: Great Plains Wet Meadow, Marsh & Playa C Group: Great Plains Saline Wet Meadow & (G324)	Figure 36. Great Plains Lowlar Grassland occurs on higher te seen here along Wolf Creek in	erraces along	streams as

IIIE	Semi-Natural Herbaceous Vegetation			
IIIE1	Ruderal Herbaceous Meadow		Map Unit ID	47
_				

Concept: Strongly dominated by non-native or sometimes generalist native forb species in areas of past or present disturbance—post fire and restoration.

Rules: Non-native and weedy native forb species dominant over inclusions of other native riparian species.

Indicator Species: Forbs—Bassia scoparia, Salsola spp., Carduus nutans, Cirsium arvense, Chenopodium album, Suaeda nigra, and Xanthium strumarium.

Other common species: Sometimes grasses such as *Echinochloa crus-galli, Cynodon dactylon,* and *Bromus tectorum* are common

Links:

NM SWAP: Introduced Riparian Vegetation

USNVC Group: Western North American Ruderal Marsh, Wet Meadow & Shrubland (M301)



Figure 37. Ruderal Forb Meadow dominated by *Bassia scoparia* at a burn site along the Rio Grande in Belen, NM.

IIIE2	Pasture Wetlands	Map Unit ID	48
Conce	nt. Wetland natches within nastures or nasture		

Concept: Wetland patches within pastures, or pasture areas that are predominantly wetland.

Rules: Wetlands (including springs or saturated soil areas) within pastures that are separated from the active floodplain and likely have significant disturbance due to grazing or mowing. They are dominated by wetland obligate species and are usually fenced.

Indicator Species: Graminoids—Schoenoplectus americanus, Eleocharis palustris, Carex pellita, and Carex nebrascensis. Forbs—Typha spp.and Dipsacus fullonum (I).

Other common species: N/A

Links:

NM SWAP: N/A

USNVC Group: Anthropomorphic Vegetation Cultural

Class (CCL01)



Figure 38. Pasture wetland along the Rio Hondo in northern New Mexico.

IIIF	Upland Grassland			
IIIF1	Upland Grassland		Map Unit ID	32
Conce	pt: Upland slope grassland.			
				Days a
	Dominated by upland grass species; obligate or stive-wet wetland herbaceous species poorly			
	ented or absent.		Jan 1	
Indicat	tor Species: N/A			
Other	common species: N/A			
Links:				
NM SV	VAP: N/A	gure 39. Upland Grassla		
USNVO	C Group: N/A	nd on the slope leading t acer Creek in northern N		dge along

IV	Miscellaneous Land Types				
IVA	Bare Unvegetated				
IVA1	Riparian Bare Ground/Rockland [non-channel]			Map Unit ID	2
Conce channe	pt: Bare ground and rock-land outside river els.				***
floodp channe	Exposed, naturally non-vegetated within the lain. Excludes water and exposed soils of els (see IVB1; MU 22) and heavily disturbed d or developed areas (see IVE; MU21).		A CANADA		
Indicat	tor Species: N/A				
Other	common species: N/A				
Links:				y he	
	VAP: N/A C Group: N/A	cł	gure 40. Riparian Bare (nannel] along the San Ju ew Mexico.		
OSIVV	Coloup. N/A	'\	CVV IVICAICU.		

IVB	Water/Channel		
IVB1	Open Channel Riverwash/Water/Non-vegetated bars	Map Unit ID	22

Concept: Bare ground and water within river channels.

Rules: Includes water in channels, side channels and ponds along with mudflats, sandy shoals, boulder, cobble and gravel bar surfaces. Excludes non-channel Riparian Bare Ground/Rockland (see IVA; MU 2).

Indicator Species: N/A

Other common species: N/A

Links:

NM SWAP: N/A
USNVC Group: N/A



Figure 41. Open Channel Riverwash/Water/Nonvegetated bars in the Rio Grande near Belen, NM.

IVC	Agriculture				
IVC1	Agriculture—cultivated crops			Map Unit ID	1
Conce	ept: Developed agricultural areas.				
Rules:	Active and fallow fields; orchards, vineyards.				
Indica	tor Species: N/A	Lon			The second second
Other	common species: N/A	N	16.00 m	38 7	

Links:

NM SWAP: N/A

USNVC Group: Anthropomorphic Vegetation Cultural

Class (CCL01)



Figure 42. Agriculture—all types along the Animas River near Aztec, NM.

IVC2 Agriculture – hay/pasture	Map Unit ID 49
Concept: Grassy pasture areas with intensive livestock use but without regular tilling.	
Rules: These pasture areas are generally dominated by grasses and may have significant disturbance due to grazing. They are usually fenced, and many are also irrigated. Dominated by native facultative or facultative-wet grasses, non-native planted pastures grasses, or a mix of both.	
Indicator Species: N/A Other common species: N/A	
Links: NM SWAP: N/A USNVC Group: Anthropomorphic Vegetation Cultural Class (CCL01)	Figure 43. Cattle pasture along the Rio Quemado in Chimayo, NM.

Concept: Built-up areas and human-disturbed ground.

Rules: Includes urban, exurban, mines, golf-courses, ski areas and agricultural facilities. Agricultural lands may be included when surrounded by other urban features.

Indicator Species: N/A

Other common species: N/A

Links:

NM SWAP: N/A

USNVC Group: N/A



Figure 44. Development/Disturbed ground adjacent to Rio Grande in Albuquerque, NM.

I	IVE	Roads			
	IVE1	Roads	Ma	ap Unit ID	14

Concept: Roads and bridges.

Rules: Developed, graded roads or high-use two-tracks.

Indicator Species: N/A

Other common species: N/A

Links:

NM SWAP: N/A

USNVC Group: N/A



Figure 45. Roads including bridges like this crossing one the Canadian River in Mills Canyon in northeastern New Mexico.

IVF	Upland Non-Veg				
IVF1	Upland Bare Ground/Rockland			Map Unit ID	33
Conce	pt: Natural area bare ground and rockland on				
upland	l slopes.				
Rules:	No detectable vegetation response.				
Indicat	tor Species: N/A				
Other	common species: N/A				
Links:			The Laboratory		
NM SV	VAP: N/A				
USNV	C Group: <u>N/A</u>				4
		Ca	gure 46. Upland Bare G anadian River in Mills Ca exico.		-

Appendix 2

New Mexico Riparian Habitat Map (NMRipMap) Version 2.0 Plus Attribute Table

Table 1 provides a list of all attributes assigned to polygons in the New Mexico Riparian Habitat Map Version 2.0 Plus developed by the New Mexico Game and Fish Department and Natural Heritage New Mexico at the University of New Mexico. Field Name refers to the coded variable name in the GIS file for the map. Alias is the extended name for the Field Name and descriptions are provided for each field. See the NMRipMap Project Summary for details on map development.

Table A2.1. NMRipMap Version 2.0 Plus attributes

Field Name	Alias	Description
Map_Domain	Mapping Domain	Mapping domains of USFS (USDA US Forest Service and Geospatial Technology and Applications Center (GTAC)) versus NHNM (UNM Natural Heritage New Mexico and Missouri Resource Assessment Partnership (MoRAP))
MU_ID	Map Unit ID	GIS geodatabase Map Unit ID code linked to "L3_Code" for level 3 and lowest level of the map legend hierarchy
MU_ID_mod	Map Unit ID mod	GIS geodatabase Map Unit ID code modifiers
L1_Code	Level 1 Map Unit Code	Map legend hierarchy Level 1 Map Unit code; top level and most generalized
L1_Name	Level 1 Map Unit	Map legend hierarchy Level 1 Map Unit name; top level and most generalized
L2_Code	Level 2 Map Unit Code	Map legend hierarchy Level 2 Map Unit code; mid-level generalization
L2_Name	Level 2 Map Unit	Map legend hierarchy Level 2 Map Unit name; mid-level generalization
L3_Code	Level 3 Map Unit Code	Map legend hierarchy Level 3 Map Unit code ; Lowest level and greatest detail
L3_Name	Level 3 Map Unit	Map legend hierarchy Level 3 Map Unit name; Lowest level and greatest detail
SWAP_Habitat	SWAP Habitat	State Wildlife Action Plan habitat type

New Mexico Riparian Habitat Map Version 2.0 Plus Attribute Table

Field Name	Alias	Description
SWAP_url	SWAP URL	URL link for SWAP habitat type (text string)
Leaf_Reten	Leaf Retention	Dominant leaf retention class. Deciduous, Evergreen or Mixed Deciduous-Evergreen based on spectral image analysis and photo interpretation
Elevation	Elevation Subclass	Montane (usually above 6500ft/1980m) or Lowland (usually below 6500ft/1980m)
Elev_mean	Elevation (m)	Mean elevation in meters based on 10-m digital elevation model
Slope_mean	Mean Percent Slope	Mean percent slope based on 10-m digital elevation model
Tot_Herb_Cov	Total Herbaceous Cover	Percent canopy cover based on proportion of polygon pixels with LiDAR canopy height model values <0.5m; mostly herbaceous graminoids and forbs, prostrate shrubs, tree saplings, and bare ground; unavailable for non-LiDAR areas
Tot_Shrub_Cov	Total Shrub Cover	Percent canopy cover for all shrubs based on proportion of polygon pixels with LiDAR canopy height model values >= 0.5 and <5 (sum of Short_Shrub_Cov, Tall_Shrub_Cov, and Dwf_Shrub_Cov); mostly shrubs, small trees, and occasionally tall grass and forbs; unavailable for non-LiDAR areas
Tot_Tree_Cov	Total Tree Cover	Percent canopy cover for all trees based on proportion of polygon pixels with LiDAR canopy height model values >=5 m (sum of Med_Tree_Cov and Tall_Tree_Cov); unavailable for non-LiDAR areas
Med_Tree_Cov	Medium Tree Cover	Percent canopy cover based on proportion of polygon pixels with LiDAR canopy height model values >=5 and <12m; mostly mediumtall trees; unavailable for non-LiDAR areas
Tall_Tree_Cov	Tall Tree Cover	Percent canopy cover based on proportion of polygon pixels with LiDAR canopy height model values >12m; mostly tall trees; unavailable for non-LiDAR areas
Dwf_Shrub_Cov	Dwarf Shrub Cover	Percent canopy cover based on proportion of polygon pixels with LiDAR canopy height model values >=0.5 and <1 m; mostly short shrubs; unavailable for non-LiDAR areas
Short_Shrub_Cov	Short Shrub Cover	Percent canopy cover based on proportion of polygon pixels with LiDAR canopy height

New Mexico Riparian Habitat Map Version 2.0 Plus Attribute Table

Field Name	Alias	Description
		model values >=1 and <3 m; mostly shrubs; unavailable for non-LiDAR areas
Tall_Shrub_Cov	Tall Shrub Cover	Percent canopy cover based on proportion of polygon pixels with LiDAR canopy height model values >=3 and <5 m; mostly tall shrubs; unavailable for non-LiDAR areas
Woody_Cov	Woody Cover	Proportion; decimal percent) of polygon pixels with LiDAR canopy height model value =0.5 meter representing total tree and shrub cover; unavailable for non-LiDAR areas
Wdy_Ht_Mn	Average Woody Height	Mean LiDAR woody canopy height model for a polygon; excludes LiDAR values <=0.5 m; unavailable for non-LiDAR areas
Woody_CovCls	Total Woody Cover Class	Canopy cover class for total tree and shrub cover based on Woody Cover (Wdy_Cov) where: "0) non-Tree-Shrub", "1) 10-25%", "2) 25-50%", "3) 50-75%", or "4) 75-100%"; unavailable for non LiDAR areas
Veg_SzCls	Average Vegetation Height Class	Average vegetation canopy height size class for a polygon based on the canopy height model values for all vegetation life-forms; includes bare ground where: Class: 1) 0-0.5 m, 2) 0.5-5 m, 3) 5-12 m, or 4) 12+ m; unavailable for non-LiDAR areas
NVC_Mg_Codes	NVC Macrogroup Code	National Vegetation Classification (usnvc.org) Macrogroup code
NVC_Mg	NVC Macrogroup Name	National Vegetation Classification (usnvc.org) Macrogroup name
NVC_Group_Codes	NVC Group Code	National Vegetation Classification (usnvc.org) Group code
NVC_Group	NVC Group Name	National Vegetation Classification (usnvc.org) Group name
NVC_Alliance_Codes	NVC Alliance Codes	National Vegetation Classification (usnvc.org) associated Alliances codes. The common names for these Alliance Codes can be looked up in the document "NVC_AllianceCodeCommonNames.pdf"